Power Common Indicators:

A focus on results is one of the core principles on which the Millennium Challenge Corporation (MCC) was founded. Within country-specific plans, MCC uses common indicators to aggregate results across countries within certain sectors. MCAs are not required to report on certain common indicators where collecting that data is too costly or infeasible given existing data collection plans.

Process Indicators							Output Indicators							Outcome Indicators											
Country	Region	(P-1) Value of signed power infrastructure feasibility and design contracts	(P-2) Percent disbursed of power infrastructure feasibility and design contracts	(P-3) Value of signed power infrastructure construction contracts	(P-4) Percent disbursed of power infrastructure construction contracts	(P-5) Temporary employment generated in power infrastructure construction	(P-6) Generation capacity added	(P-7 and P-10) Km lines upgraded or built	(P-8) Transmission throughput capacity added	(P-9 and P-11) Substation capacity added	(P-12) Customers added by project	(P-13) Maintenance expenditure- asset value ratio	(P-14) Cost- reflective tariff regime	(P-15) Total electricity supply	(P-16) Power plant availability	(P-17) Installed generation capacity	(P-18) Transmission system technical losses (%)	(P-19) Distribution system losses	(P-20) Commercial losses	(P-21) System Average Interruption Duration Index (SAIDI)	(P-22) System Average Interruption Frequency Index (SAIFI)	(P-23) Total electricity sold	(P-24) Operating cost- recovery ratio	households ren	6) Share or newable rgy in the country
ACC Total		21,691,032	105.6%	362,316,383	50.8%	4,073	-	4,294	NA NA	-	35,412	N.A	NA NA		0.9	949	NA.	NA.	NA	NA.	NA.	1,853,334	NA NA	NA NA	N
APLA Total		-	0.0%	0	0.0%	-	-	1,523	NA		35,412	N.A	NA.		0.0	0	NA.	NA	NA	NA	NA.	0	NA NA	NA	N
FRICA total		21,691,032	105.6%	362,316,383	50.8%	4,073	-	2,772	NA	-	-	NA NA	NA.	0	0.9	949	NA.	NA	NA.	NA	NA.	1,853,334	NA NA	NA	N:
l Salvador		-	-	-	-		-	1,523		-	35,412		-		-		-	-	-	-	-			-	
Georgia	EAPLA	-	-	-	-	-	-	-	-		-		-		-		-	-			-			-	
ndonesia	LAFLA	-	-	-	-		-	-	-	-	-		-		-	-	-	-	-	-	-			-	
/Iongolia	Ī	-	-	-			-	-	-	-	-				-	-	-	-	-	-	-			-	
Shana		-	-	-			-	99								-	-	-	-	-	-			-	
ihana II		-	-	-			-	-	-	-	-		-		-	-		-	-	-	-			-	
iberia	AFRICA	-	-	-			-	-	-	-	-		-		-	-		-	-	-	-			-	
//alawi		5,943,608	98.0%	208,763,830	25.0%										0.93	3	5.7	11.3			-	1,527,565	167.90	-	
anzania		15,747,424	108.6%	153,552,553	85.3%	4,073	-	2,673			-					- 949	-		-	-	-	325,769		-	
&D																									dillillilli
Transmission			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Distribution		-	-	-	-	-	-	4,294	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
iender*																									
Female Male	-					-					-														-
irid						-					-														
On-grid	1						-																		
Off-grid	1															-									
ariff class																									
Residential]										-											-			
Commercial											-											-			
Industrial											-											. —			

Common Indicator Definitions:

Common Indicator Definitions:

(P-1) Wave of signed power infrastructure intensibility and design contracts: The value of all signed feasibility, design, and environmental impact assessment contracts, including resettlement action plans, for power infrastructure investments using 60figgl and compact funds.

(P-2) Pecrett disbursed of power infrastructure constructions contracts: The value of all signed contracts can be expected on the contract of the power infrastructure observed disbursed divided by the total current value of signed contracts.

(P-3) Value of signed power infrastructure construction contracts: The value of all signed contracts for power infrastructure investments disbursed divided by the total current value of all signed contracts.

(P-4) Pecrett disbursed of power infrastructure contracts: The value of all signed contracts for power infrastructure investments disbursed divided by the total current value of all signed contracts.

(P-4) Pecrett disbursed of power infrastructure contracts: The value of all signed contracts.

(P-5) Temporary employment generated in power infrastructure contracts: The value of all signed contracts.

(P-6) Temporary employment generated in power infrastructure contracts. The value of all signed contracts of the value of all signed contracts.

(P-6) Temporary employment generated in power infrastructure or reconstruction, rehabilitation, or upgrading of existing power infrastructure or reconstruction, rehabilitation, or upgrading of existing power infrastructure or reconstruction, rehabilitation, or upgrading of existing power infrastructure or reconstruction, rehabilitation, or upgrading of existing generating capacity funded with MCC support.

(P-6) Existential contracts of the signed of contracts of the power infrastructure or reconstruction, rehabilitation, or upgrading of existing power infrastructure or reconstruction or refurbishment of existing power infrastructure or reconstruction or refurbishment or refurbishment of existing power infrastructure or recons

(P-13) Maintendent tearfiff reporting-mase: where they fail of it, clubul maintenance (reportinums) Total value of fined assets

(P-13) Maintendent tearfiff reporting-mase: where they fail of it, clubul maintenance (reportinums) Total value for fined assets

(P-13) Total described, supplied to customers.

(P-15) Total described, supplied to customers.

(P-16) Total described, supplied to customers.

(P-16) Total described, supplied assets assistability: Unweighted average across all opense plants of the following: Lotal number of hours per month that a plant is able and available to produce electricity / Total number of hours in the same month.

(P-17) Installed generation capacity: Total generation capacity, in megawatts, installed plants can generate within the country.

[P-1] Installed generation capacity; Iotal generation capacity, in eigenvalus, installed plants can generate within the country.

[P-18] Transmission system technical losses: I Total megawait thours transmission uniform transmission systems (P-18) distribution system februais losses: I Total megawait thours transmission systems (P-18) distribution system februais (P-18) distribution system februais (P-18) distribution system februais (P-18) distribution system februais (P-18) megawait from transmission)

[P-20] Commercial losses: Total distribution system losses (P-19) minus distribution technical losses

[P-21] System Average Interruption februais (SADI); som of durations, in customer-hours, of all customer interruptions in a quarter / Total number of customers connected to network in the same quarter.

(P-22) System Average Interruption Frequency Index (SAIFI): Sum of customer-interruptions in a quarter / Total number of customers connected to network in the same quarter.

(P-22) person Average interruption Prequency Index (SAHI): sum of customer-interruptions in a guarter / I ord a number of customers connected to network in the same quarter.

(P-23) Total electricity sudic: The total research such those of electricity service years and the same quarter.

(P-24) Operating cost-recovery sudic: Total revenue collected / Total operating cost. Total operating cost side efficient das operating expenses plan depreciation.

(P-25) Percentage of households connected to the national grid: Number of households that have access to a legal connection to electricity service from an electrical utility or service provider / Total number of households in the country.

(P-26) Share of renewable energy in the country. Total installed generation capacity of one or of Egrid renewable energy, in megawath / Total installed generation capacity (P-27).

^{*}Gender totals may not match overall totals due to lack of gender counting in earlier compacts.

*this is a monitoring indicator and cannot be attributed solely to MCC investment.